#### DOCKET FILE COPY ORIGINAL

# ORIGINAL RECEIVED

# Before the FEDERAL COMMUNICATIONS COMMISSION Washington, DC 20554

SEP - 9 2003

In the Matter of

Federal Communications Commission Office of Secretary

Amendment of Section 73.202(b) Table of Allotments FM Broadcast Stations	)  MB Docket No  RM
(Yuba City and Lincoln, California)	)

To:

Chief, Audio Division

Media Bureau

#### **AMENDED PETITION FOR RULE MAKING**

Harlan Communications, Inc. ("HCI"), licensee of Station KXCL(FM), Yuba City, California, by its counsel, hereby amends its petition for rule making, filed on June 11, 2003, requesting that the Commission delete Channel 280B1 at Yuba City, California and allot Channel 280A to Lincoln, California as that community's first local service, for use by KXCL. This amendment modifies the reference coordinates requested for the new Channel 280A allotment at Lincoln, and is otherwise substantially the same as the original petition. HCI restates that if the petition is granted, it will file an application for Channel 280A at Lincoln and will construct the authorized facilities if its application is granted.

#### A. Technical Analysis

1. As demonstrated in the Engineering Statement, Channel 280A can be allotted to Lincoln, California at amended coordinates 38-54-45 North Latitude, 121-23-20 West Longitude consistent with Section 73.207 of the Commission's Rules. See Technical Narrative, Figure 1A. A Class A 70 dBu signal can be provided to Lincoln from the amended reference point. See

this of Copies racid of 4 List ABCDE

On August 29, 2003, HCI filed an application to assign the license of KXCL to First Broadcasting Investment Partners, LLC ("FBIP"). File No. 20030829AZC. Accordingly, FBIP is represented through its counsel in this Amended Petition for Rule Making.

Figure 1B. The relocation of KXCL to Lincoln will result in a net gain in population of 296,111 persons within the 60 dBu contour of the station. See Figure 6. No underserved areas will exist as a result of the deletion of Channel 280B1 from Yuba City. See Figures 4-5. The entire loss area will continue to enjoy at least five local services. Id.

#### B. Change in Community of License

- 2. HCI desires to change the community of license of Station KXCL from Yuba City to Lincoln under the guidelines set forth in Amendment of the Commission's Rules Regarding Modification of FM and TV Authorizations to Specify a New Community of License, 4 FCC Rcd 3870 (1989), recon. granted in part, 5 FCC Rcd 7094 (1990) ("Community of License"). There, the Commission stated that a station may change its community of license without subjecting the license to other expressions of interest if (1) the proposed allotment is mutually exclusive with the current allotment; (2) the current community of license will not be deprived of its only local service; and (3) the proposed arrangement of allotments is preferred under the Commission's allotment priorities. These criteria are met here. First, the proposed use of Channel 280A at Lincoln is mutually exclusive with the current use of Channel 280B1 at Yuba City. See Exhibit E, Figure 1. Second, Yuba City will not be deprived of its only local service because it will continue to be served by Stations KOBO(AM) and KUBA(AM). Third, the provision of a first local service at Lincoln (2000 population 11,205) under Priority 3 will result in a preferential arrangement of allotments over the retention of a third local service at Yuba City (2000 population 36,758) under Priority 4. See Revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1982).
- 3. Lincoln is not located in an Urbanized Area and the proposed 70 dBu contour of KXCL will cover less than 50% of any Urbanized Area. See Technical Narrative, Figure 2. This

avoids any concern with the relocation of stations from rural to urbanized areas. See Headland, Alabama and Chattahoochee, Florida, 10 FCC Rcd 10352 (1955). The City of Lincoln is amply deserving of a first local service, as demonstrated in HCI's petition for rule making as originally filed on June 11, 2003 and accompanying materials.

#### II. CONCLUSION

Grant of this petition is in the public interest because Lincoln, California will receive its first local service, with a net gain in population served of nearly 300,000 persons. HCI reiterates that if the Commission grants this petition, it will file an application and construct the authorized facilities. The Commission should promptly issue a Notice of Proposed Rule Making as described herein.

Respectfully submitted,

HARLAN COMMUNICATIONS, INC.

By:

ee J Neltzman

Shainis & Peltzman, Chartered

1850 M Street, NW

Suite 240

Washington, DC 20036

(202) 293-0011

By:

Mark N. Lipp

Vinson & Elkins, LLP.

The Willard Office Building

1455 Pennsylvania Avenue, NW

Washington, DC 20004-1008

(202) 639-6500

Its Co-Counsel

September 9, 2003

# TECHNICAL EXHIBIT IN SUPPORT OF A PETITION FOR RULE MAKING TO AMEND THE FM TABLE OF ALLOTMENTS LINCOLN, CALIFORNIA

#### Technical Narrative

This Technical Narrative and associated exhibits have been prepared on behalf of FM station KXCL(FM) (herein "Petitioner") in support of a Petition for Rule Making ("Petition") to amend Section 73.202(b) by the reallotment of Channel 280B1 from Yuba City, California to Lincoln, California, reclassification from Class B1 to A and the modification of the license of KXCL(FM) on Channel 280B1 at Yuba City, California, accordingly (BLH-19940412KZ). As the requested change to Channel 280A at Lincoln is mutually exclusive with the present allotment of Channel 280B1 at Yuba City, Petitioner invokes the provisions of Section 1.420(i).

The following is a summary of the reallotment proposal:

- The city of Lincoln, California (2000 Census population 11,205) will be provided with its first local aural transmission service.
- Yuba City will continue to be provided local aural service by two licensed fulltime AM broadcast stations.
- The number of persons within the KXCL(FM) 1 mV/m contour will increase from 167,145 persons to 463,256 persons, and there will be a "net" increase in 1 mV/m coverage of 296,111 persons.
- Lincoln is located outside of the Sacramento Urbanized area as defined by the 2000 U.S. Census; and the proposed 70 dBu contour of the proposal will encompass only 1.8% of the Sacramento urbanized area.
- Both gain and loss areas are considered to be well-served.

Consulting Engineers

Page 2 Lincoln, California

#### Proposed Change in Table of Allotments

Station KXCL(FM) is currently licensed to operate on channel 280B1 at Yuba City with an effective radiated power (ERP) of 0.51 kW and an antenna height above average terrain (HAAT) of 617 meters. Yuba City is located in Sutter County, California and has a 2000 U.S. Census population of 36,758 persons. In addition to the KXCL(FM) allotment, there are two fulltime AM broadcast services licensed to Yuba City. These are KOBO(AM) and KUBA(AM).

Lincoln is located in Placer County and has a 2000 U.S. Census population of 11,205 persons. Lincoln has no local FM or AM services and, therefore, Petitioner's proposal would bring the first local aural broadcast service to Lincoln.

The proposed change in the FCC Table of FM Allotments is summarized as follows:

City	Present	<u>Proposed</u>
Lincoln, California		280A
Yuba City, California	280B1	

#### Compliance With FCC Rules

The attached Figure 1A is a tabulation of required separations pertinent to use of channel 280A at Lincoln. The reference site complies with the Commission's minimum distance separation requirements contained in section 73.207 to all existing, authorized and proposed stations and allotments. Operation from the allotment reference site will provide the requisite city grade signal to all of Lincoln.

Figure 1B is a map showing the area to locate Channel 280A at Lincoln in compliance with the Commission's minimum distance separation requirements and city coverage

<sup>\*</sup> KOBO(AM), Yuba City, CA, 1450 kHz, 0.5 kW-N, 1 kW-D, U; and KUBA(AM), Yuba City, CA, 1600 kHz, 2.5 kW-N, 5 kW-D, U, DA-N.

† The reference site coordinates for the proposed allotment are: N38-54-45 / W121-23-20.

\_ Consulting Engineers

Page 3 Lincoln, California

requirements based on maximum Class A facilities (ERP 6 kW/HAAT 100 m). The Lincoln city limits shown on Figure 1B were obtained from a map contained in the 2000 U.S. Census of Population.

Pursuant to Section 1.420(i), the Commission will consider petitions to modify the license/construction permit of an FM station to specify a new community if the proposed allotment would be mutually exclusive with the present assignment. As the entire area to locate for channel 280A at Lincoln depicted on Figure 1B would be short-spaced to the licensed KXCL(FM) operation on channel 280B1, including the channel 280A reference site, the new allotment is mutually exclusive with the existing allotment.

#### Urbanized Area Considerations

Lincoln is located adjacent to, but is not included within, the Sacramento Urbanized Area. The proposed 70 dBu contour for the proposed channel 280A operation at Lincoln will encompass 1.8% of the Sacramento Urbanized Area. Figure 2 is a map illustrating the Sacramento Urbanized Area and the 70 dBu coverage of the subject facilities.

#### Gain and Loss Areas and Available Aural Services

Figure 3, attached, is a map showing the FM 1 mV/m primary service contours for the licensed KXCL(FM) operation on Channel 280Bl at Yuba City, and the proposed KXCL(FM) channel 280A allotment at Lincoln. Maximum facilities for each class and uniform terrain were utilized. The 1 mV/m "gain" and "loss" areas are also indicated.

Figure 4, attached, is a map showing the other aural (AM, FM) services available to the areas within the subject

<sup>\*</sup> Yuba City is a part of the Yuba City Urbanized Area, which is entirely separate from the Sacramento Urbanized Area.

Consulting Engineers

Page 4 Lincoln, Callfornia

1 mV/m contours. Figure 5 is a tabulation of the AM and FM stations whose contours are shown on Figure 4. For FM stations the 1 mV/m contour is depicted; and for AM stations, since all are Class A, the nighttime 0.5 mV/m groundwave contour was employed. The letters identify the AM and FM service contours of stations tabulated on Figure 5. Numbers indicate the number of available aural services.

As shown on Figure 4, the entire gain and loss areas will continue to receive at least 5 other aural services and are considered to be "well served"."

#### Population and Area within Gain and Loss Areas

Figure 6 is a tabulation of the land areas and estimated populations within the 1 mV/m FM primary service contours for the licensed KXCL(FM) operation on Channel 280B1 at Yuba City and the proposed Channel 280A allotment at Lincoln. Also tabulated are the gain, loss and "net" gain areas and the results of the reception service analyses for these areas.

#### Coverage Contours

The FM predicted coverage contours were calculated in accordance with the provisions of Section 73.313, except that uniform terrain was presumed in all directions. Distances to AM contours were based on either nondirectional radiation pattern values or standard radiation pattern values obtained from the FCC's AM database. FCC Figure M-3 conductivity employed along all azimuths.

SThe determination of available reception services was based on the criteria set forth in footnote 1 of the Notice of Proposed Rule Making in MM Docket No. 96-219 (DA 96-1774; adopted October 25, 1996, released November 1, 1996).

"See Report and Order in MM Docket No. 97-242 (RM-9192, DA 98-190) at paragraph 3

See <u>Report and Order</u> in MM Docket No. 97-242 (RM-9192, DA 98-190) at paragraph 3 (loss area will continue to receive at least three full time aural services which is considered to be well served).

Consulting Engineers

Page 5 Lincoln, California

#### Population and Area

The population within each FM primary service contour (1 mV/m) and each gain, loss, reception and interference area was calculated using a computer program that utilizes the 2000 U.S. Census database of "population block centroids". The program adds the populations of those U.S. Census designated areas whose centroid was within each service area. The area within each FM primary service contour was calculated using a root mean square algorithm.

#### Conclusion

Channel 280 can be allotted from Yuba City to Lincoln, California in compliance with all applicable Commission Rules. The proposal will result in first local aural service to Lincoln, while two local fulltime AM broadcast services remain in Yuba City. The number of persons within the KXCL(FM) 1 mV/m contour will increase from 167,145 persons to 463,256 persons, and there will be a "net" increase in 1 mV/m coverage to 296,111 persons. The proposal will not create any unserved or underserved loss area. Therefore, Petitioner requests the reallotment of Channel 280A to Lincoln and the modification of the Petitioner's license to specify operation on Channel 280A at Lincoln.

Louis Robert du Treil, Jr.

du Treil, Lundin & Rackley, Inc. 201 Fletcher Avenue Sarasota, Florida 34237 (941)329-6000 BOBJR@DLR.COM

August 27, 2003

#### CDBS FM SEPARATION STUDY

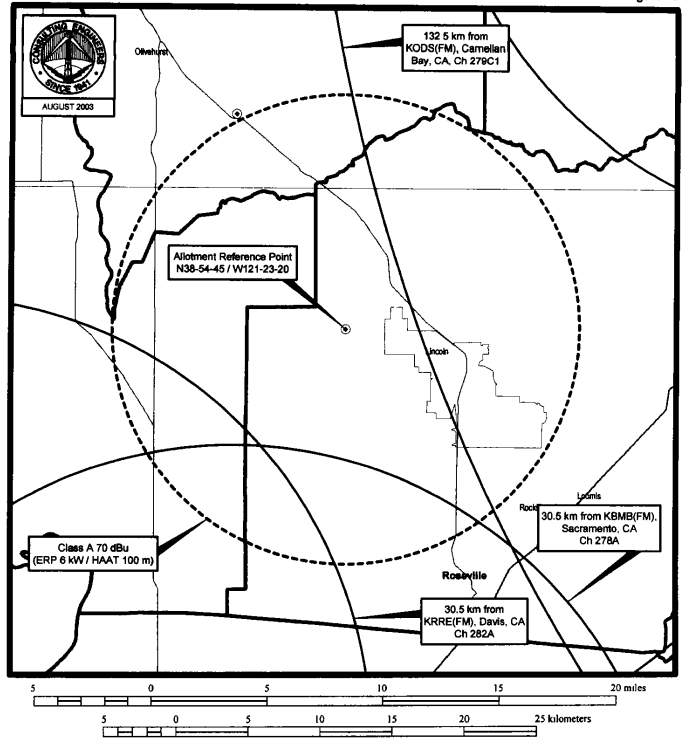
Job Title: Proposed KXCL, Lincoln, CA Separation Buffer: 50 km Channel: 280 A Coordinates: 385445 Call City File Channel ERP DA Latitude 73 Bear Dist. Req. (km) Id St Status Num Freq HAAT Id Longitude 215 (km) 215 207 970814 GRASS VALLE BPH 277 A 0.500 N 39-14-45 Y 44.5 52.07 25.0 31.0 87969 CA CP C 19970814MO 103.3 329 120-57-56 21.07 Clear KBMB SACRAMENTO BLH 278 A 6.000 Y 38-33-59 N 191.6 39.22 25.0 31.0 20435 CA LIC C 20000128AAE 103.5 95 15774 121-28-47 8.22 Close KODS CARNELIAN B BLH 279 C1 6.300 N 39-18-38 N 70.7 137.49 111.0 133.0 2103 CA LIC C 19880930KD 103.7 910 119-53-01 4.49 Close KKSF SAN FRANCIS BLH 279 B 7.200 37-45-19 N 216.1 158.54 96.0 113.0 65484 CA LIC C 19990113KB 103.7 461 122-27-06 45.54 Clear LINCOLN RM 280 A 0.000 38-54-31 148.6 0.51 92.0 115.0 0 CA ADD C bq-59 103.9 121-23-09 -114.49 Short1 YUBA CITY KXCT. BPH 280 B1 25.000 N 39-02-45 N 332.7 16.67 119.0 143.0 56366 CA APP C 20030422ABB 103.9 100 -126.33 Short<sup>2</sup> 121-28-39 YUBA CITY 311.4 49.47 119.0 143.0 KXCL BLH 280 B1 0.510 39-12-20 N 56366 CA LIC C 19940412KZ 103.9 617 121-49-10 -93.53 Short<sup>3</sup> 205.6 86.99 119.0 143.0 YUBA CITY RM 280 B1 0.000 38-12-20 -56.01 Short4 0 CA DEL C bg-59 103.9 121-49-10 MODESTO 281 B 50.000 37-39-10 N 183.2 140.04 96.0 113.0 KHKK BLH N 11240 CA LIC C 7721 104.1 152 121-28-38 27.04 Clear 38-39-26 N 225.4 40.38 25.0 31.0 KRRE DAVIS BLH 282 A 3.400 53653 CA LIC C 20030218AAQ 104.3 133 121-43-12 9.38 Close 137.63 89.0 95.0 283 C 25.000 39-18-48 N 70.6 KDOT RENO BMLH N 38457 NV LIC C 19950831KA 104.5 893 119-52-59 42.63 Clear

<sup>1</sup> Original Petition for Rule Making filed for Lincoln, California.

<sup>&</sup>lt;sup>2</sup> As amended.

<sup>&</sup>lt;sup>3</sup> Proponent's licensed facility at Yuba City, California.

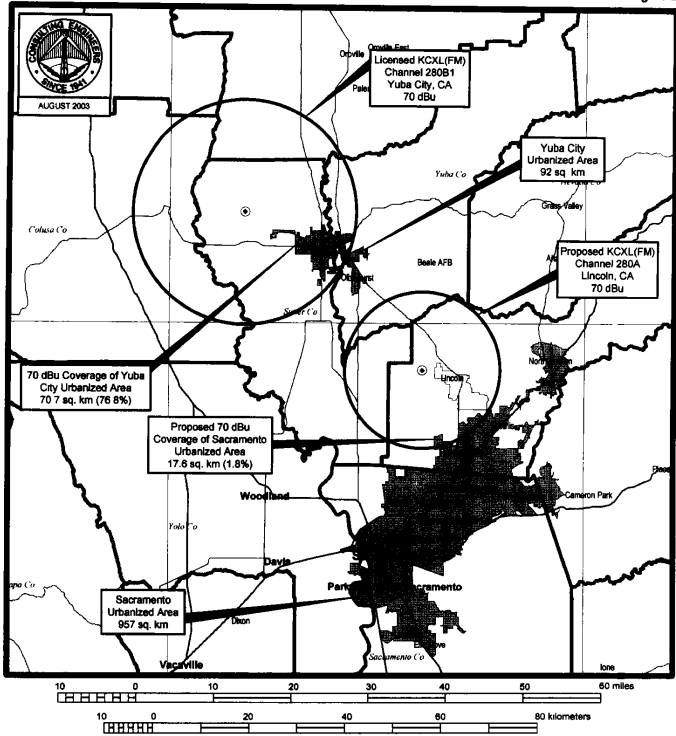
<sup>4</sup> Original Petition for Rule Making filed for Lincoln, California.



# **AREA-TO-LOCATE**

STATION KXCL(FM) LINCOLN, CALIFORNIA CHANNEL 280A

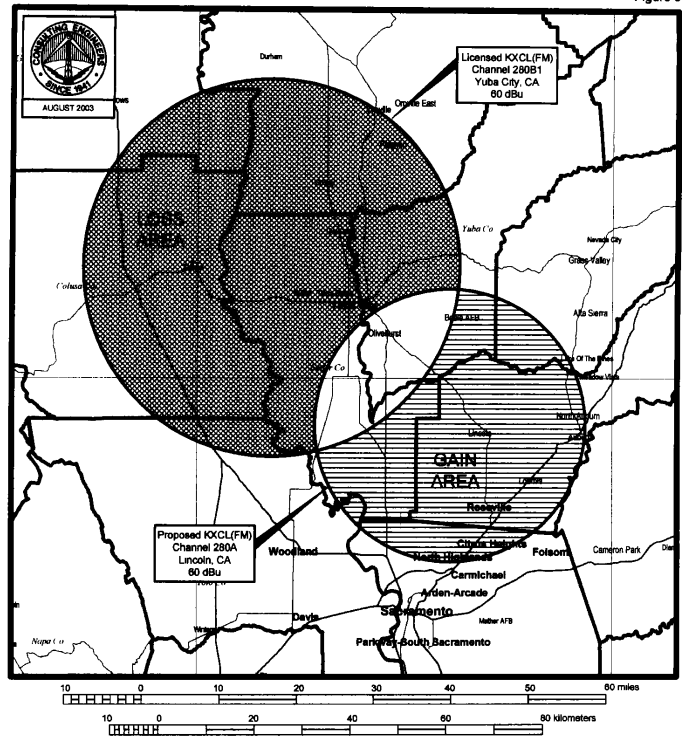
du Treil, Lundin & Rackley, Inc. Sarasota, Florida



# 70 dBu COVERAGE OF URBANIZED AREA

STATION KXCL(FM) LINCOLN, CALIFORNIA CHANNEL 280A

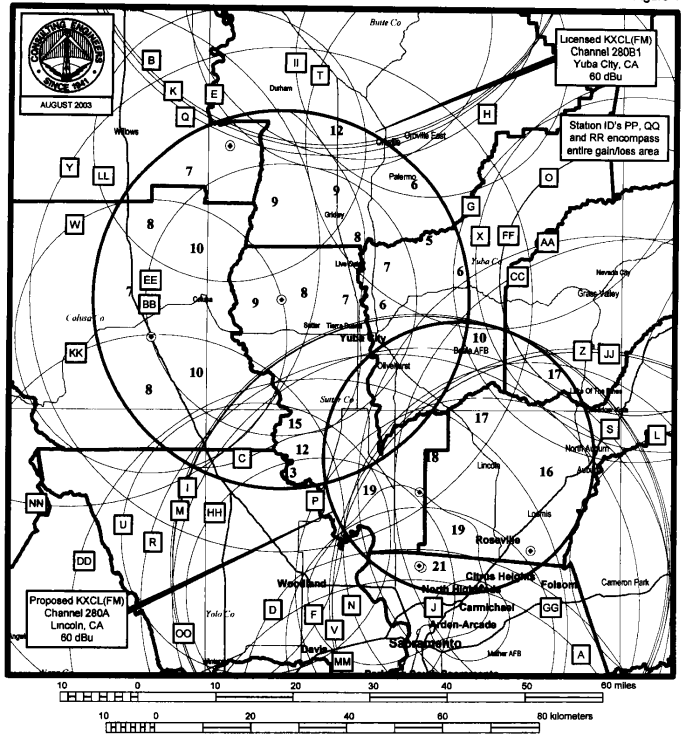
du Treil, Lundin & Rackley, Inc. Sarasota, Florida



# 60 dBu GAIN/LOSS AREAS

STATION KXCL(FM) LINCOLN, CALIFORNIA CHANNEL 280A

du Treil, Lundin & Rackley, Inc. Sarasota, Florida



# **OTHER AURAL SERVICES**

STATION KXCL(FM) LINCOLN, CALIFORNIA CHANNEL 280A

#### STATION KXCL(FM) LINCOLN, CALIFORNIA CHANNEL 280A

#### FM Stations

ID	<u>Channel</u>	Call Sign	City	<u>State</u>	<u>ERP</u>	HAAT
A	201	KEDR	SACRAMENTO	CA	8.4	303
В	202	KLVC	MAGALIA	CA	5.7	420
С	204	KXJS	SUTTER	CA	0.545	603
D	205	KXJZ	SACRAMENTO	CA	50	150
Ē	206	KHAP	CHICO	CA	12	87
F	207	KQEI-F	NORTH HIGHLANDS	CA	3.1	108
G	208	KVMR	NEVADA CITY	CA	1.75	345
Н	211	KZFR	CHICO	CA	6.3	179
I	215	KXPR	SACRAMENTO	CA	50	147
J	218	KYDS	SACRAMENTO	CA	0.41	33
K	219	KCHO	CHICO	CA	7.7	372
L	221	KZSA	PLACERVILLE	CA	1.85	127
M	223	KGBY	SACRAMENTO	CA	50	137
N	229	KXOA	ROSEVILLE	CA	25	100
0	231	KNCO-F	GRASS VALLEY	CA	0.66	299
P	234	KSSJ	FAIR OAKS	CA	25	99
Q	236	KMXI	CHICO	CA	8.7	357
R	241	KYMX	SACRAMENTO	CA	50	145
s	245	KSEG	SACRAMENTO	CA	50	152
T	249	KHHZ	OROVILLE	CA	1.5	389
U	250	KTTA	ESPARTO	CA	6	100
V	253	KRXQ	SACRAMENTO	CA	50	151
W	256	KARA	WILLIAMS	CA	0.9	33
X	257	KLVS	GRASS VALLEY	CA	13	142
Y	260	KRCX-F	MARYSVILLE	CA	1.75	665
Z	263	KZZO	SACRAMENTO	CA	115	100
AA	266	KHYL	AUBURN	CA	36	176
BB	268	KMJE	GRIDLEY	CA	0.14	602
CC	270	KCCL-F	SHINGLE SPRINGS	CA	<b>4</b> 7	154
DD	273	KSFM	WOODLAND	CA	50	152
EE	276	KKCY	COLUSA	CA	0.135	59 <b>9</b>
FF	277	970814	GRASS VALLEY	CA	0.5	329
GG	278	KBMB	SACRAMENTO	CA	6	95
HH	282	KRRE	DAVIS	CA	3.4	133
II	285	KYIX	SOUTH OROVILLE	CA	0.26	472
JJ	286	KNCI	SACRAMENTO	CA	50	152
KK	288	KKFS	DUNNIGAN	CA	2.55	308
LL	292	KCHC	WILLOWS	CA	6	100
MM	293	KWOD	SACRAMENTO	CA	50	125

#### STATION KXCL(FM) LINCOLN, CALIFORNIA CHANNEL 280A

ID	Channel Cal	l Sign	<u>City</u>	<u>State</u>	<u>ERP</u>	HAAT
NN	298 K	QPT	COLUSA	CA	28	193
00	300 K	DND	SACRAMENTO	CA	50	123

## AM Stations

ID	Frequency Call Sign	<u>City</u>	State	Power
PP	680 kHz KNBR	SAN FRANCISCO	CA	50
QQ	810 kHz KGO	SAN FRANCISCO	CA	50
RR	1530 kHz KFBK	SACRAMENTO	CA	50

#### LINCOLN, CALIFORNIA CHANNEL 280A

# Tabulation of Areas, Populations And Reception Services Within 1 mV/m Coverage Contours

## I. Population and Land Area Within 1 mV/m Contours

	Within 1 mV/m Contour	
Facilities	2000 Census Population	Area (km²)
Authorized Ch 280B1 Yuba City, CA	167,145	4,802
Proposed Ch 280A Lincoln, CA	463,256	2,498

#### II. Population and Land Area Within Gain and Loss Areas

	Within 1 mV/m Contour	
Area	2000 Census Population	Area (km²)
Gain	433,668	1,949
Loss	137,557	4,253
"Net" Gain	+296,111	-2,304

## III. Available Reception Services Within Gain and Loss Areas

	No. of	Within 1 mV/m Contour	
Area	Services	2000 Census Population Area (km²)	
Gain	5 or more	433,668	1,949
To	otal	433,668	1,949

-	No. of	Within 1 mV/m Contour	
Area	Services	2000 Census Population Area (km²)	
Loss	5 or more	137,557	4,253
T	otal	137,557	4,253